\$/138/60/000/005/001/01/ A051/A025

The Synthetic Rubber Industry in the Czechoslovakian Republik

of selective calcium-nickel-phosphate catalyst for the hydration of butans into butadiene. The catalyst ensures a polymerization depth of 50% in lutadiene at a 90% selectivity and will be used in the second stage of the synthetic rubber plant/being built in Kralupy. The first stage of plant construction has begun and will be completed by 1965, the second stage by 1965. At the same/time, a plant is being designed for the production of chloroprene rubber\*to be produced from acetylene obtained by the partial exidation of methans. By 1965, the rubber consumption per head of the population will be brought to 6 kg; by 1970, this figure will reach 10 kg. In order to develop the rubber-manufacturing industry in Czechoslovakia further, it is important to investigate some of the problems involved in the production of stereo-regular types of rubber.

ASSOCIATION:

Ministerstvo khimicheskoy promyshlennosti Chekhoslovatskoy Respubliki, Nauchno-issledovatel skiy institut sinteticheskogo kauchuka, g. Gottval dov (Ministry of Chemical Industry of the Czechoslovakian kepublic, city of Gottval dov. School tific Res arch Institute of Cathalian School

Card 3/3

THEGU. CVA, A.S., st. inzh.; KALASENKO, A.F., inzh.; MARKOVA, A.V., st. tekhnik; LIKOLAYEVA, Z.A., st. tekhnik; KOVTUDENKO, Zh.I., tekhnik; FE KANS, Z.F., tekhnik; STOTAN, 1.T., tekhnik; CHENYACHERKO, V.A., tekhnik; YEMFMCV, N.V., red.; DEMINYANKO, G.S., tekhn. red.

[Panual on the supply of moisture available to basic farm crops in the Ukraine] Sprayochnik po zapasam produktivnoi vlagi jod osnovnym seliskokhozyaystvennymi kuliturami na Ukraine. Eiev, Gosselikhozizdat USSR, 1963. 547 p. (MIRA 16:12)

1. Otdel agree etecrologii Eiyevrkoy gidremeteorologicheskoy obresvatorii (for all except Yefremov, Derevyanko).

(Ukraine—Şoil moisture)

ACC NR: AP5019459 SOURCE CODE:

UR/0378/65/000/003/0077/0083

AUTHOR: Rvachev, V. L.; Stoyan, Yu. G.

51

ORG: none

E

TITLE: Algorithm for the optimum layout of a pattern with round cutouts under limitations on the distance between pairs of cutouts

SOURCE: Kibernetika, no. 3, 1965, 77-83

TOPIC TAGS: metal stamping, computer programming, computer application

ABSTPACT: An algorithm and specialized digital computer program are developed for the problem of locating round holes of given arbitrary radii on a rectangular blank where there are limitations on the distance between pairs of holes and between the holes and the perimeter of the blank. The general problem and two examples of specific computer solutions are discussed: (1) optimum location of a group of holes of different diameters in the smallest possible rectangular blank when no spacing is required between holes or between them and the perimeter; and (2) the same problem with the holes separated by given distances from each other and the perimeter of the blank. Orig. art. has: 4 figures, 28 formulas. SUB CODE: 09,13/ SUBM DATE: 23Nov64/

ORIG REF: 065/

OTH REF: 000

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UDC: 519.8 ~

APPROVED FOR RELEASE: 08/26/2000

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ACCESSION NR: AP5024541

UR/0378/65/000/004/0070/0075

519.8

AUTHOR: Rvachev, V. L.; Stoyan, Yu. G.

TITLE: Optimum distribution of circular patterns

11

SOURCE: Kibernetika, no. 4, 1965, 70-75

TOPIC Figs: exhernetics, computer program, probability

ABSTACT: in an earlier paper (Kibernetika, no. 3, 1965) the authors investigated the problem concerning the optimum distribution of circular patterns of arbitrary radii for given ploinum permissible distances between each of the pairs. A solution with a minimum area of the underlying rectangle is sought. In the present problem a circular patterns are given with arbitrary radii and a strip of material (of width 1) with a circular openings with arbitrary radii. The n patterns should be distributed across the strip of material in such a way that length h of the strip is a minimum. The paper outlines the detailed formulation of the problem leading to a computer program. The method of solution, the procedure for the determination of the global maximum, and the generator of random numbers have all been described in the earlier paper. The authors conclude

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9

L 5052-66

ACCESSION NR: AP5024341

with the presentation of four examples worked out on a digital computer yielding (in the intermediate stages of the calculation) up to 67 local maxima. Orig.

art. has: 4 formulas, 6 figures, and 4 tables.

ASSOCIATION: none

SUBMITTED: OLFeb65

ENCL: 00

SUB CODE: DP

NO REF SOV: 004

OTHER: 000

Card 2/2 /1

CIA-RDP86-00513R001653420002-8

L 14650-66 EWT(d) IJP(c)

SOURCE CODE: UR/0378/65/300/006/0085/0094

AUTHOR: Rvachev, V. L.; Stoyan, Yu. G.

17

ORG: none

TITLE: Recognition of nonintersection of special forms of geometric figures

SOURCE: Kibernetika, no. 6, 1965, 85-94

TOPIC TAGS: geometry, geometric form

ABSTRACT: The author considers necessary and sufficient conditions for nonintersection of various types of geometric patterns. Special cases are considered for the absence of common points in various combinations of line segments, circles and arcs of circles. The following theorems are proposed and proved: 1. a given arc and circle do not intersect when and only when the circle of which the given arc is a part and the given circle do not intersect, or in the case where they do intersect the points of intersection are removed from the midpoint of the given arc by a distance greater than the length of the chord which subtends half the given arc; 2. two arcs do not intersect when and only when the circles of which they are part

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Card 1/2

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CIA-RDP86-00513R001653420002-8

L 14650-66 ACC NR: AP6004253

do not intersect, or if they do intersect when the points of intersection are removed from at least one of the midpoints of the given arc by distances greater than or equal to the length of the corresponding chords which subtend half the given arc; 3. a given arc and a line segment do not intersect when and only when the straight line of which the segment is a part and the circle of which the arc is a part do not intersect, or if they do intersect when the distances from the points of intersection to the midpoint of the given arc are greater than the length of the chord which subtends half the given arc, or when the points of intersection lie outside the given arc. Examples are given illustrating application of these theorems. Orig. art. has: 7 figures, 2 tables, 51 formulas.

SUB CODE: 12/

SUBM DATE: 22Mar65/

ORIG REF: 005/

OTH REF: OOO

Card 2/2 90

YEFIMOV, A.N., insh.; STOYAN, Yu.G., insh.

The use of the electronic digital computers for processing experimental data. Izv. vys. ucheb. zav.; gor. zhur. 6 no.9:181-190 163. (MIRA 17:1)

l. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhniki. Rekomendovana kafedroy vychislitel'noy tekhniki.

ard 1/2	UDC: 512,25/26+519,3	
ABSTRACT: The problem of the best (in a coin a given domain (for example, the problem ment) is reduced to establishing algorithms of bodies can be automatically established as are Euler angles) which determine the local Y'Z' with respect to a fixed coordinate of the allocation of the body. The general of the body and the general conditions for its pointed out that the application of the particular cases is associated with certain calculating the maximum of a certain function of the conditions for a certain function.	m of miniaturization of electronic es by which the condition for interses. The six numbers x, y, z, ψ, ψ, α cation of the relative coordinate sy esystem XYZ are called the paramel form of the equation of the allocathe intersection of two bodies are the derived intersection conditions a difficulties in connection with ion. The author describes algorithm	quip- ction (v, ¢, stem ters tion written- to
TOPIC TACS: extramentes primites incorners		
SOURCE: Kibernetika, no. 5, 1966, 82-92		
TITLE: Algorithms for constructing inequal allocation parameters of intersecting bodi	lities which are satisfied by the	
ORG: none		13
AUTHOR: Rvachev, V. L.; Stoyan, Yu. G.		16.
ACC NR. AP6035587	SOURCE CODE: UR/0378/66/000/005/00	082/0092

L 07h88-67 ACC NR<sub>1</sub> AP6035587 cylinders, the right frustum of a cone, and their combinations. For these particular cylinders, the right frustum of a cone, and their combinations. For these particular cases, it is shown that the conditions of intersection of two bodies  $S_1$  and  $S_2$  can be represented by an inequality of the form  $f_{12} \ge 0$ , where  $f_{12}$  is an elementary function of allocation parameters of these bodies. Orig. art. has: 66 formulas and 7 figures.

Cere! 2/7

MAKARENKO, S.F., inzh.; STOYANCHENKO, S.I., inzh.; CHERNY H, O.G., inzh.; SUMTSOV, V.F., inzh.

Melting steel in a converter with side blow stopping at a given carbon content. Mashinostroenie no.4:46-48 J1-Ag '62. (MIRA 15:9)

1. Luganskiy zavod imeni Parkhomenko.
(Bessemer process)

IL'CHENKO, A.I., ingh.; KRASILOVSKIY, L.S., ingh.; LISOVTSEV, P.A., ingh.; MAKARENKO, S.F., ingh.; STOYANCHENKO, S.I., ingh.; SUMTSOV, V.F., ingh.; CHERTKOV, D.S., ingh.

Investigating the strength of the magnetic field of suspended electromagnetic separators. Ugol.prom. no.5:46-50 S-0 '62.

(MIRA 15:11)

1. Mashinostroitel'nyy savod im. Parkhomenko.

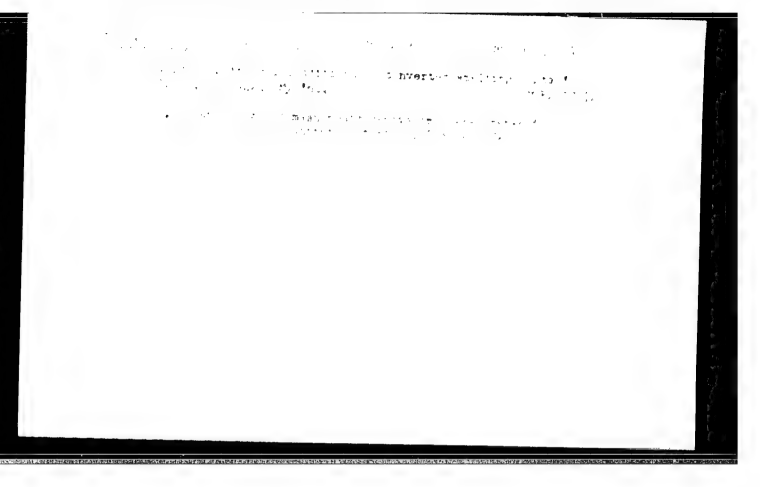
(Magnetoelectric machines—Testing)

NOSKOV, B.A., kand.tekhn.nauk; MAKARENKO, S.F., inzh.; SUMTSOV, V.F., inzh.; STOYANCHENKO, S.I., inzh.

filowing gases through liquid metals. Mashinostroenie no.6;
39-43 M-D \*62. (MIRA 16:2)

1.Khar\*kovskiy politekhnicheskiy institut (for Moskov).

2. Luganskiy vecherniy mashinostroitel\*nyy institut (for Makarenko, Sumtsov). 3. Luganskiy zavod im. Parkhomenko (for Stoyanchenko). (Metallurgy)



ACCESSION NO. AP4044902

\$/0032/64/030/003/1137/1138

AUTHORS: Cherny\*kh, O. G.; Stoyanchenko, S. I.; Sumtsov, V. F.

TITLE: An apparatus for determining the abrasive wearing of alloys at high temperatures

SOURCE: Zavodskaya laboratoriya, v. 50, no. 9, 1964, 1137-1138

TOPIC TAGS: alloy abrasion, metal durability/ Kh25N12T steel, 30Yu6 alloy, 30 Yu16 alloy, 30 Yu 20 alloy, Kh16N3T steel

ABSTRACT: An apparatus, shown in Fig. 1 on the Enclosure, was developed for study-ing abragive wearing of alloys at temperatures up to 1200C. Here (1) is a resistance oven, (2) is a cover, (3) is rotating bar, (4) is self-centering disk with three holders (diameter 10.1 mm. and depth 10 mm) for three round (diameter 10 mm and length 20 mm) specimens, (5), (6) are chromomagnesium abrasive, (7) is an air-cooled breech, (8) is gearing, (9) is a thermocouple for oven temperatures. The temperatures and rotation velocity for testing can be varied through broad limits. Losses through sample abrasive wearing are determined by the formula:  $\Delta G = \frac{10}{F_{\rm T}}$ , where

AG is the loss in weight of the specimen in grams with 1 m<sup>2</sup> of exposed alloy surface per hour; q = the mean magnitude of abrasive wearing of three specimens Cord 11/3

ACCESSION NR: AP4044902

(loss measured in milligrams), P - area of exposed specimen surface in square centimeters, and T - time of testing in hours. A plot is presented showing the temperature dependence of abrasive losses for three aluminum alloys tested at fixed rotation velocity, fixed normal load, and through the temperature interval from 700 to 1100°C. The tests indicate that increased aluminum content yields better abrasion resistance. Orig. art. has: 2 figures and 1 equation.

ASSOCIATION: Luganskiy machinostroitel'ny zavod im. Parkhomenko (Lugan' Machine Construction Pactory)

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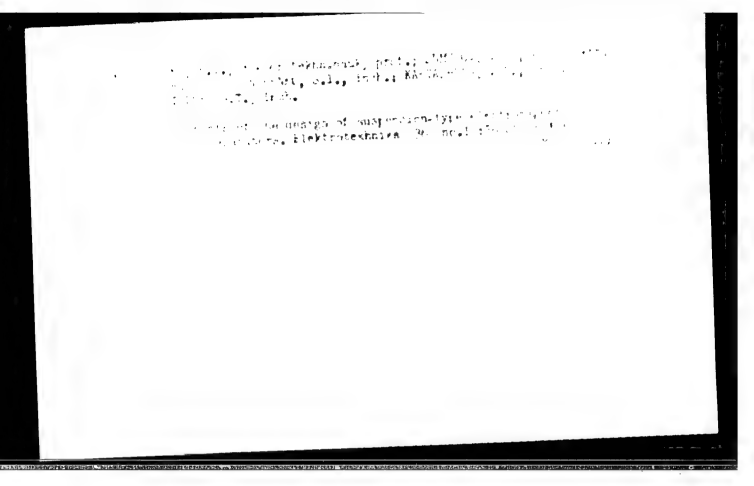
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#### CIA-RDP86-00513R001653420002-8

Fig. 1. A scheme of the apparatus for determining abrasive wearing of alloys at high temperatures.



BULGARIA

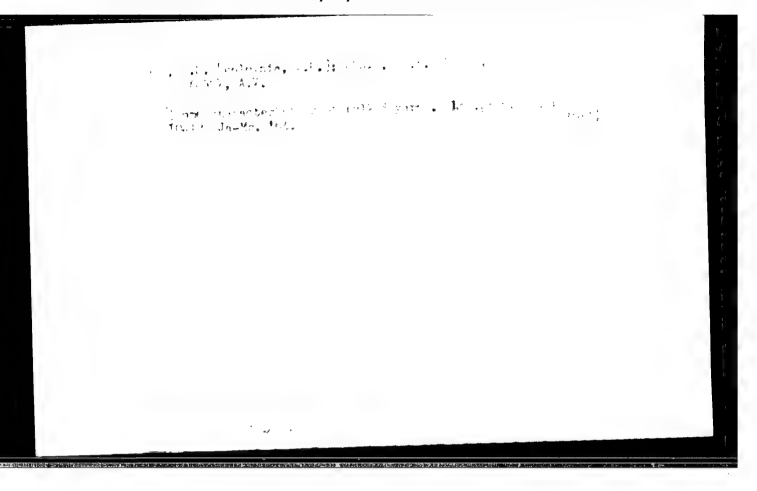
STOYARGY, Anton, Dr., Chief Veterinarian, Workers' Cooperative Agricultural Enterprise (glaven veterinaren lekar na Trudovo-kooperativnito zemedelsko stopanstvo,) Sekulovo, Silistrensko.

"Aujeszki Disease in Sheep and Lambs."

Sofia, Veterinarna Sbirka, Vol 60, No 6, 1963; pp 10.

Abstract: Description of epizootic in small farm of 11 sheep and 2 lambs; nearly all succumbed. The disease in the ovines was preceded by a milder form in 2 sheep dogs; mice inoculation confirmed diagnosis of Aujeszki Disease with inocula from both sheep and dogs.

1/1



IVANOV, V.I., inzh.; STOYANCHENKO, S.I., insh.; SUMTSOV, V.P., insh.; MAKARENKO, S.F., inch.; MASLENNIKOVA, G.P., inch.

Improvement of founding processes and how wheels. Mashinostroenie no.3:55-56 Hy-Je 163.

(MIRA 16:7) Improvement of founding processes and heat treatment of gear

1. Luganskiy savod im. Parkhomenko. (Die casting)

CIA-RDP86-00513R001653420002-8" APPROVED FOR RELEASE: 08/26/2000

VALUE Holiko, a.i., inktor takinamana, or to; entood, hore, as, inco; of the holiko, o.i., into.

Using magnetic cast ir m go soft magnetic material for casting or more for asymmetric magnetic materials. Inversations mayor material mayor material for casting or more for asymmetric magnetic materials. Inversations (Miss is 111)

1. Figurakly politerabilishedkiy institut.

GRIENTER, C.O., OR TANGERSKY, S.I.; STMTOW, A.F.

Levier for the abrasive wear of alloys at tipe term reduced.

(MINA 14:3)

Dav. Lt. 30 no.9:1137-1138 \*64.

1. Legensky mechinostroitelinyy zavod imeni Farkhomenko.

STOYANNOV, N.M., kand.arkhitektury

Aleksei Nikolaevich Beketov, 1862-1946. Isv.A31A no.3:126 (MIRA 15:11)

(Beketov, Aleksei Nikolaevich, 1862-1946)

STOYANDFF, St.; IVANOFF, IV. (Présentée de l'acad. Tev.Kristanov le 5. VII. 1954)

> Epidermophytosis among workers of public baths in Sofia. Doklady Belg. akad. nauk 7 no.2:65-67 Apr. Sept. '54.

1. Institut de médecine clinique et sociale de l'Académie des Sciences Hulgare et le dispensuire urbain dérmatovénérologique de Sofia.

(SKIN, diseases,

fungus dis. in pub.bath workers in Bulgaria)

(RINGUS DISPASES,

skin, in pub.bath workers in Bulgaria)

(OCCUPATIONAL DISTASTS.

fungus dis. of skin in pub. bath workers in Bulgaria)

STOYANOFF, St.; IVANOFF, Iv.

Chae of chronic hemign familial pemphigus (fougeret-Hailey-Hailey disease) Doklady Bolg.akad.mauk 7 no.2:69-70 Apr-Sept 154.

1. Institut de médicine clinique et sociale de l'acadenie des Sciences Bulgare et dispensaire urbain dermatevénérologique de Sofia. (Presentée de l'acad. Tav. Kristanov le 5. VII. 1954) (PMPHIGUS.

chronic benign familial, case report)

HIKOLOV, N., cand. med. science; STOYANOV, A.; DRAGIEV, M.

Nervous system alterations after subcccipital administration of ACTH. Folia med. (Ploydiv) 6 no.1:21-26 '64

1. Highner Medical Institute "I.I.Pavlov" in Plovdiv, Bulgaria, Chair of Pathophysiology (Chief: Dr. of med. science, prof. L. Teltcharov) and Chair of Nervous Diseases and Neurosurgery (Chief: Prof. Tr.Zaprianov).

BIRTHALLE German for the contribution of the c

No. J. C. 1 Ref Zur - Ind., N. 2, 1979, 3441

Autor : Salada, v. K., St you v. A.

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1995(1757) 3, 1, 1, 169-10.

Abstract : B abstract.

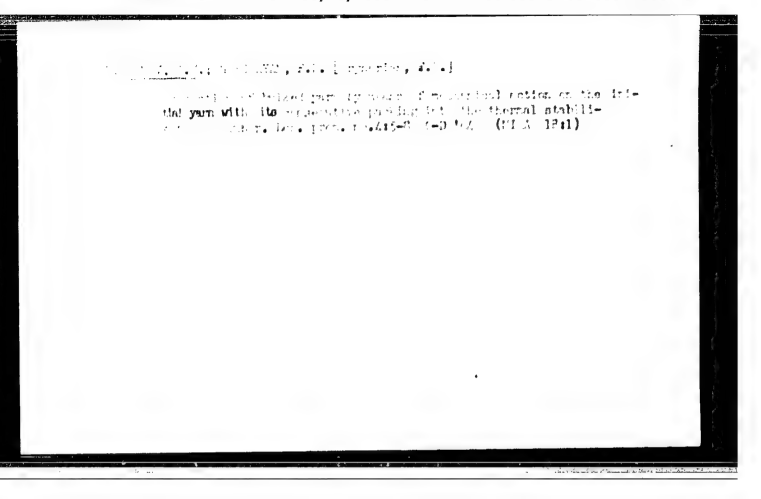
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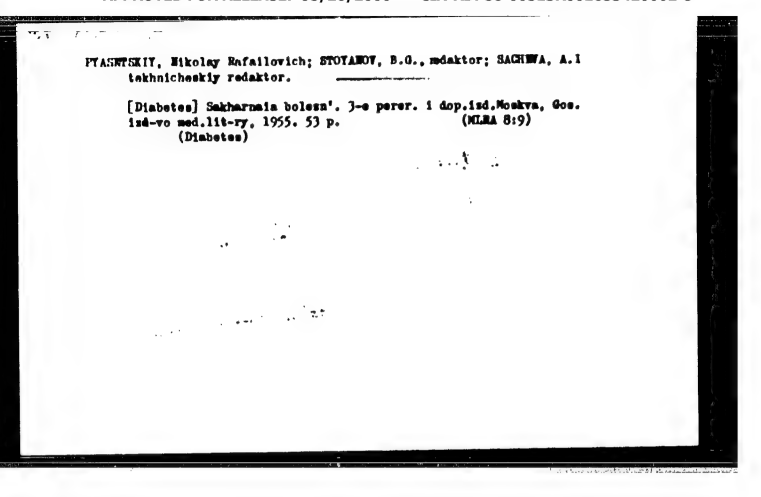
- 42 -

KUNETS, G.O., inzh.; DOLINSKIY, N.A., inzh.; STOYANO7, A.T., inzh.

Rapid crosscutting with the use of the PML-9 loading machine. Shakht. stroi. 8 no.5:21-22 My'64 (MIRA 17:7)

1. Nauchmo-issledovatel skiy gornorudnyy institut ( for Kunets, Dolinskiy). 2. Rudnik imeni Kominterna tresta Leninruda (for Stoyanov).





You to organize

ZHDANOV, V. II., professor, redaktor; Plankina, Z.A., redaktor; STOYANOV, B.G., redaktor; YEVDOKIMOVA, Z. II., tekhnicheskiy redaktor

[Brucellosis; materials on organization and methodology] Brutsellez; organizatsionno-metodicheskie materialy. Izd.4-oe, dop.i perer. Moskva, Gos.izd-wo meditsinskoi lit-ry, 1955. 116 p.
(MIRA 0-4)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR, (for Zhdanov)

(RUCELLOSIS)

SHELOW, N.S., prefessor, redaktor; TURANOV, N.M., kandidat meditsinskikh nauk, redaktor; STOYANOV, B.G., redaktor; SACHEVA, A.I., tekhnicheskiy redaktor.

[Pathogenesis and therapy of ecsess and pyederma] O pategenese i terapii eksem i piedermii. Meskva, Ges.isd-ve med.lit-ry, 1955. 227 p. (BCZEMA) (SKIE--DISHASHS) (MIRA 9:4)

KALAMKARIAN, A.A.; STOYANOV, B.G.

A case of multiple superficial flat basaloms of the skin. Sov.med. 20 no.7:66-68 J1 '56. (MIRA 9:10)

1. Iz otdela dermatologii (zav. prof. N.S.Smelov) TSentralinogo nauchno-iseledovateliskogo kozhno-venerologicheskogo instituta (dir. dotsent N.M.Turanov) Ministeratva zdravookhraneniya SSSR. (GARCINOMA, RASAL CELL

skin) (SKIN NEOPLASMS basel cell carcinoma)

STUDNITSIN, Aleksandr Aleksandrovich, prof.; STUTALLY, B.G., red.;

BEL'CHIKOVA, Yn.S., tekhn.red.

[Penicillin and pyrotherapy in the treatment exchilis]

Ponitsillino-piroterapiin bol'nykh sifil and Messare, Gos.

izd-vo mod.lit-ry Medgiz, 1958. 200 p. (MIRA 12:12)

(STPHILIS) (PENICILLIN) (FEVER THERAPY)

PROZOROVSKIY, V.I., prof., zaeluzhennyy deyetel\* neuki, red.; STOYAHOV, B.G., red.; LYTHOVSKAYA, N.I., tekhn.red.

[Problems in legal medicine] Voprosy sudebnoi meditsiny. Pod red. V.I.Prozorovskogo. Moskva, Gos.izd-vo med.lit-ry Medgiz. 1959. 278 p. (MIRA 12:12)

1. Moscow. Nauchno-issledovatel skiy institut sudebnoy meditsiny.
(MEDICAL JURISPRUDZNOE)

[New serological reactions to syphilis] Novye serologicheskie reaktsii na sifilia. Noskva, Kedgiz, 1961. 162 p. (MINA 15:2)

1. Zaveduyushchiy mikrobiologicheskim otdelom TSentrallnogo nauchno-isaledovatel skogo kozhno-venerologicheskogo instituta (for Ovchinnikov).

(SIFHLIG-DIAGGOSIS) (SERIM DIAGGOSIS)

SMELOV, N.S., prof.; ZALKAN, P.M., prof.; BOL'SHAKOVA, G.M.; IYEVLEVA, Yo.A.; STOYANOV, B.G.

Cortisone in the treatment of eczema and neurodermatitis. Sov. med. 25 no.3:91-96 Mr '61. (HIRA 14:3)

1. Iz otdela dermatologii (zav. - prof. N.S.Smelov) TSentralinogo nauchno-issledovateliskogo kozhno-venerologicheskogo instituta (direktor - kand.med.nauk N.M.Turanov) Ministerstva zdravookhraneniya RSFSR.

(ECZEMA)

(CORTISONE)

(SKIN-DISEASES)

TUROVA, A.D., doktor med. nauk, prof., ed.; STOYARCY, J.G., red.; ROMANOVA, Z.A., tekhn. red.

[Medicinal substances from plants]Lekarstvennye sredstva iz rastenii. Moskva, Medgiz, 1962. 315 p. (MIRA 15:9) (MATERIA MEDICA, VECETABLE)

STOYANOV, P.G.

Effect of corticosteroid hormones on skin reactivity. Vestr..

Akad. med. nauk SSSR 18 no.4228-31 \*63 (MIRA 17:4)

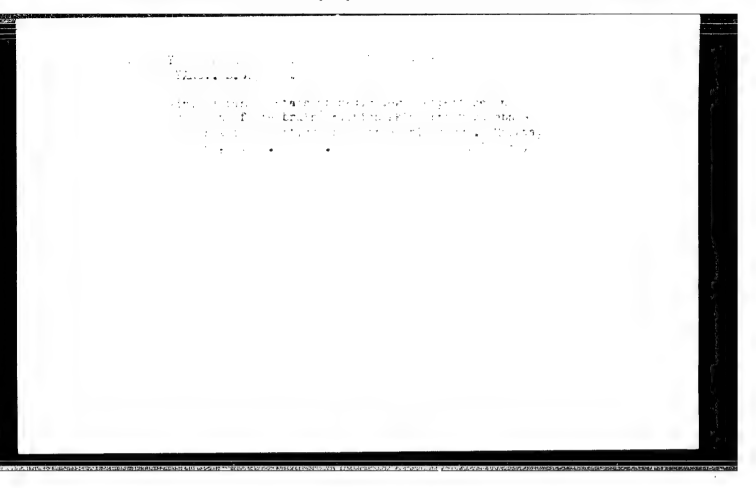
1. TSentral nyy nauchno-issledovatel skiy kozhno-venerologicheskiy institut Ministerstva zdravookhraneniya RSFSR.

"TATABOY, P.G.

Experimental study of the clinical argents and pathogenesis of accematous resctions. Sov. med. 26 no.4:33-40 Ap total (MIRA 17:2)

1. Iz TSentral'nogo nauchno-issledovatel'skogo kozhnovenerologicheskogo instituta (dir. - dotsent N.M. Turanov), nauchnyye rukovoditeli ratoty - prof. P.M. Zalkan i prof. A.A. Studnitsin Ministerstva zdravookhraneniya ESFSR.

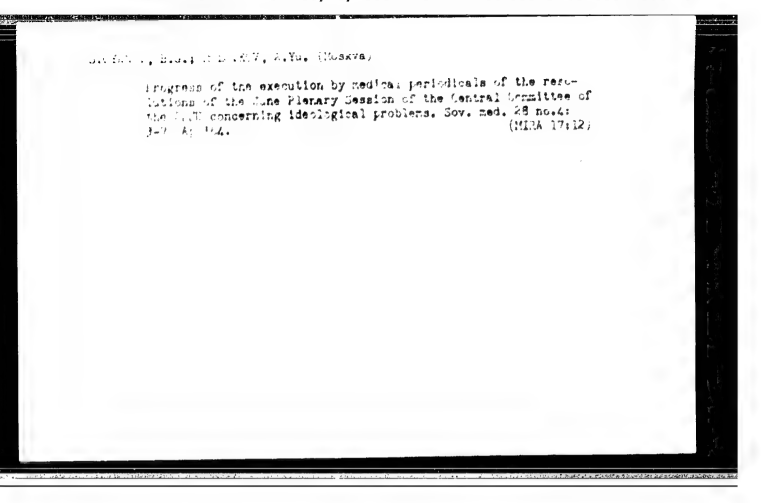
[Skin and veneral diseases] Kozhnye i venericheskie bolezni. Izd.2., perer. i dop. Moskva, Meditoina, 1988. 259 p. (MIRA 17:7)

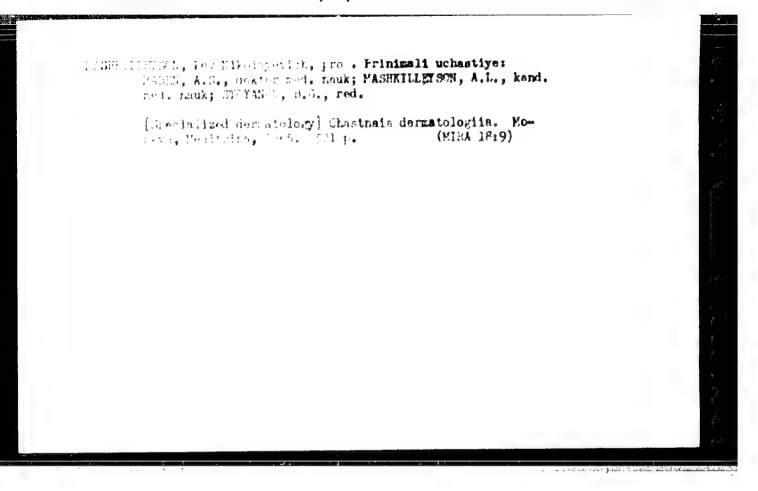


PARSENTENTION, Lev Rischtyevich; Str. YANGY, a.G., red.

[Truntment and prevention of skin diseases] Lemenic i prorillaktika kozhnykh boleznet. 2., dop. i ispr. izd. Moskva,
Izd-vo "Meditaina," 1964. 543 p.

(MIRA 17:5)

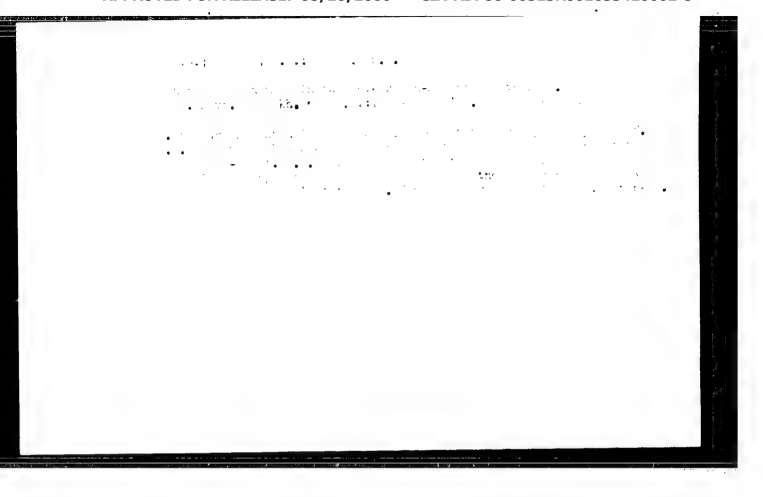




ST YANCY, B.G.

Reproduction of clinical forms of aliergic reactions following sensitization with a chemical allergen. Vest. AMN SSSR no.4:86-91 '65. (MIRA 18:10)

1. TSentral'nyy nauchno-issledovatel'skiy kozhno-venerologicheskiy institut Ministerstva zdravockhraneniya SSSR, Moskva.



STOYANOV, B.G.: SEMENOV, V.A.: GUSEVA, L.L.: IOFFE, Ya.A.

Melkerason-Rosenthal syndrome. Sov. med. 28 no.16461-67 0 165. (MIRA 18:11)

1. Kafedra kozhnykh i venericheskikh bolezney (zav.- prof. B.M. Pashkov) Moskovskogo meditsinskogo stomatologicheskogo instituta i klinika nervnykh bolezney (zav.- prof. F.A. Poyemnyy) Moskovskogo oblastnogo klinicheskogo instituta imeni Vladimirskogo (dir.- P.M. Leonenko).

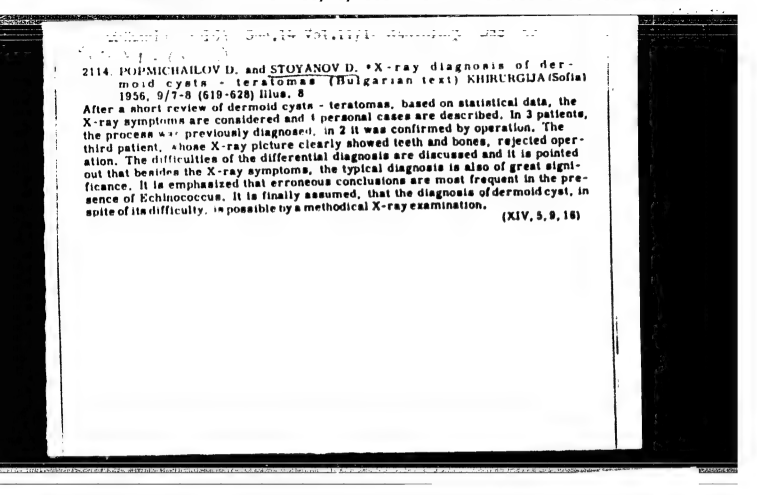
PROZOROVSEIY, V.I.; KANTER, E.I.; STOYANOV, B.S., red.; LYUDHOVSKAYA, N.I., tekhn.red.

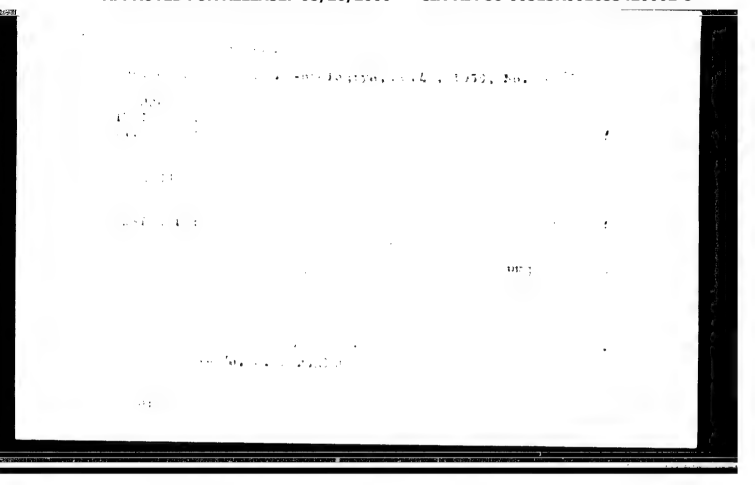
[Collected material on organization and methodology in forensic Sbornik organizationno-metodicheskikh materialov po sudebno-meditainakoi ekspertiza. Izd.2. Moskva, Gos.izd-vo med.lit-ry, 1960. 479 p. (MIRA 14:2)

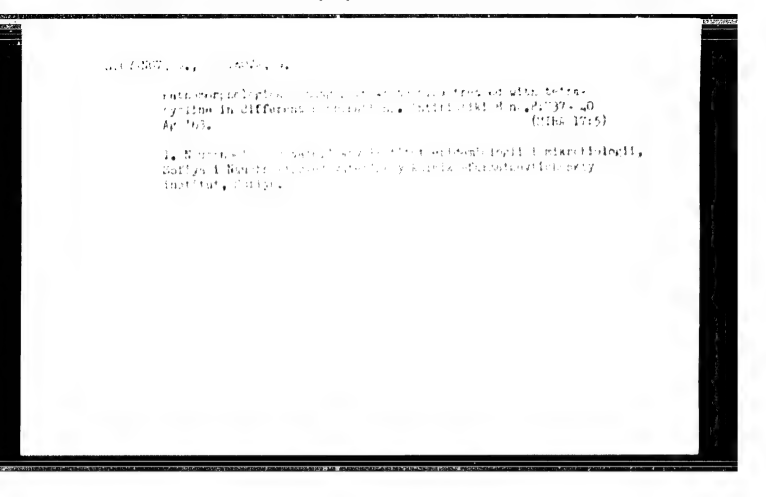
(MEDICAL JURISPRUDENCE)

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#### CIA-RDP86-00513R001653420002-8







Desiccation of fruit-bearing shoots of raspberries in Bulgaria.

Zashch. rast. ot wred. i bol. 5 no.11:55-56 N '60.
(MIRA 16:1)

(Bulgaria---Raspberries---Diseases and pests)

GRIGOROVA, M.D., d-r; STOYANOVA, M. [Stoianova, M.]; STOYANOV, D. / [Stoianov, D.]

Experimental streptococcal infection in rabbits. Trudy spidemiol mikrobiol 8:21-30 \*61 [publ.\*62].

1. Chlen Hedaktsionnoy kollegii, "Trudy Mauchno-issledovatel!skogo instituta epidemiologii i mikrobiologii" (for Grigorova).

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FOLIKAR, A.; TENCHEV, G.; SOLOMOROVA, K.; STOYANOV, D. [Stoianov, D.];
DITSOV, S.

Tosts in a simultaneous immunization against diptheria, tetamus, whooping cough, and tuberculosis. Trudy epidemiol mikrobiol 8: 65-72 '61 [publ.'62].

RODOPSKA, S.G., der; MANOLOV, D.: TENCHEV, G., STOTAROV, D. [Stoianov, D.]

Reimmunization by massive does of BCG. Trudy epidemiol mikrobiol 8:49-53 \*61 [publ.\*62].

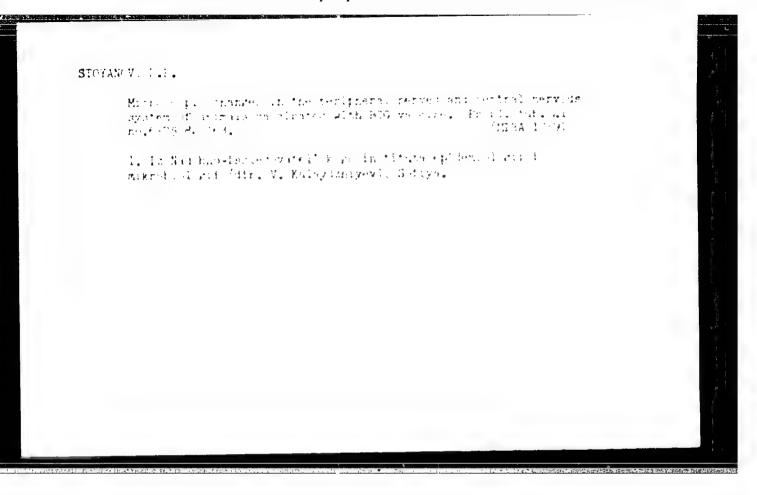
1. Chlen Redaktsionnoy kollegii, "Trudy Nauchno-issledovatel".- skogo instituta epidemiologii i mikrobiologii" (for Rodopska).

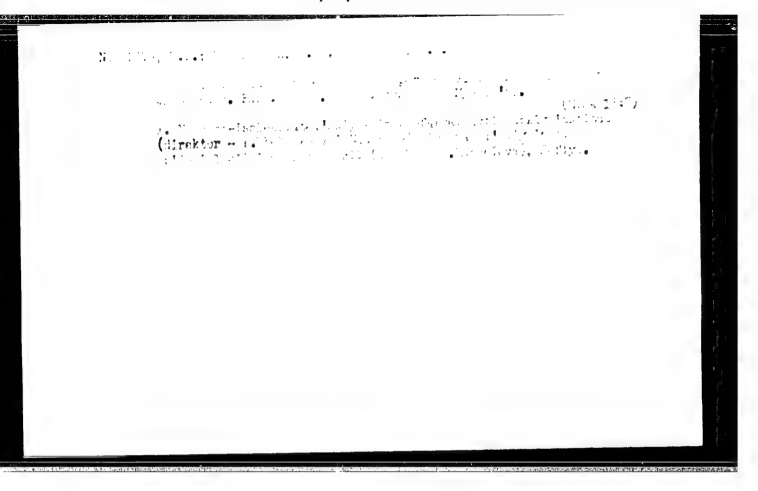
STOYAHOV, D.P. [Stolenov. D.P.]

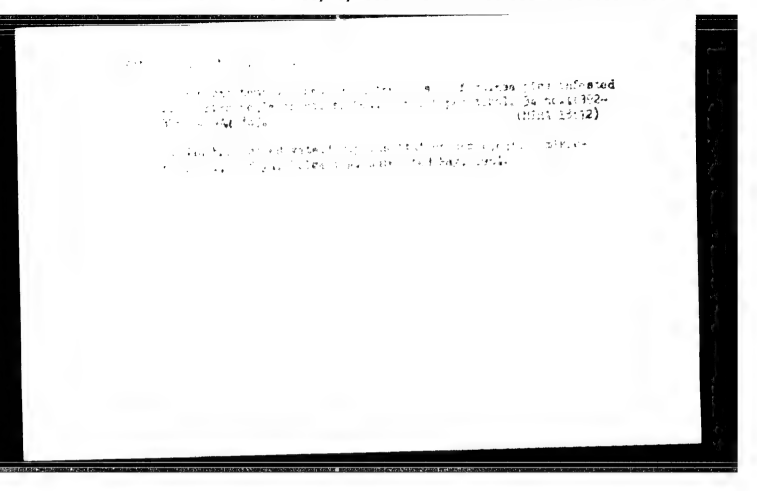
Correlation between the development of tuberculin sensibility and the immunomorphologic changes in the BCG inoculated guinea pigs. Trudy epidemiol mikrobiol 8:55-64 '61 [publ. '62].

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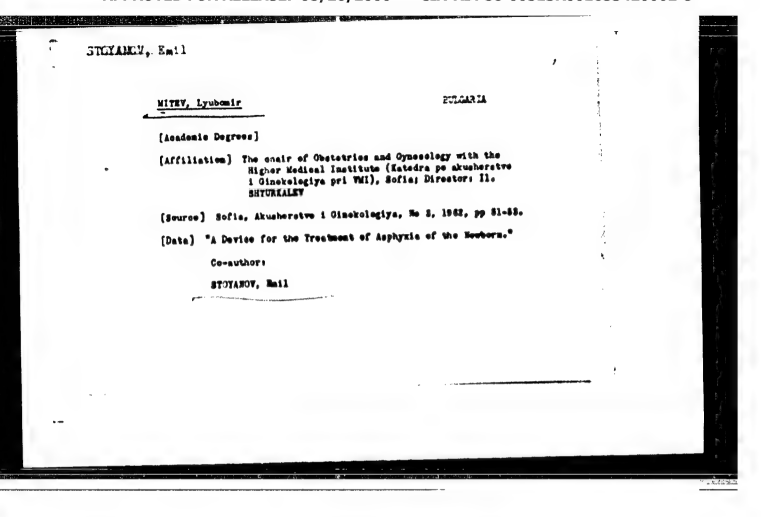




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STOYANOV,E.; VULCHAMOVA,S.

The clinical application of Mivalin as an antidote of curare.
Nauch. tr. vissh. med. inst. Sofiia 42 no.4:45-48 °63

1. Chair of Surgical Diseases with Jrology. ( Directors Prof. Topov), Medical Institute in Sofia.

STOYAHOV, Filipp Dmitriyevich, vrach [decensed]; SMUKHVICH, Lidiya Ivenovna, vrach; KHARCHERKO, L.I., red.; STEBLYANKO, T.V., tekhn.red.

[The Pyntigorsk health resort] Kurort Piatigorsk. Stavropol\*, Stavropol\*skoe knizhnoe izd-vo, 1959. 102 p. (MIRA 13:1) (PYATIGORSK--HEALTH RESORTS, WATERING PLACES, ETC.)

STOYAROV, Georgiy, starshiy sershant

Both quality and speed. Starsh.-sersh. no.5:33 My '62. (MIRA 15:6) (Bulgaria-Airplanes, Military-Maintenance and repair)

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4. Monthly List of Bussian Accessions, Library of Congress, August	195 <b>8</b> 2 Uncl.
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arrest total, flack has, is considered a representative flora of the limite. (2186201, Unit, 1000)

STOYANDY, G.A.

Flowering characteristics of the garland flower Daphne caserum L. Prireda 45 ne.7:114-115 J1 \*56. (MIRA 9:9)

1.Botanicheskiy sad Akademii nauk USSR. Kiyev. (Daphne)

USSR / Forestry. Blology and Typology of the Forest. K-1

Abs Jour: Ref Zhur-Biol., No 6, 1956, 24346.

Author: Stoyanov, G. A.

Inst : Not given.
Title : The Problem of the Role of Fireweed (Chamaenerium

angustifolium Isop.) in Referestation.

Orig Pub: Tr. Botan. sada. AN USSR, 1957, 4, 70-77.

Abstract: The significance of fireweed in the renewal of the growing stock was studied together with a study of the causes of the drying out of pine plantings on the left bank of Poles'. In the "windows', formed in these plantings, fireweed and raspberry proved to be among the pioneers, under the cover

Card 1/3

USCR / Forestry, Biology and Typology of the Forest. K-1
Abs Jeur: Ref Zhur-Biol., No 5, 1968, 24848.

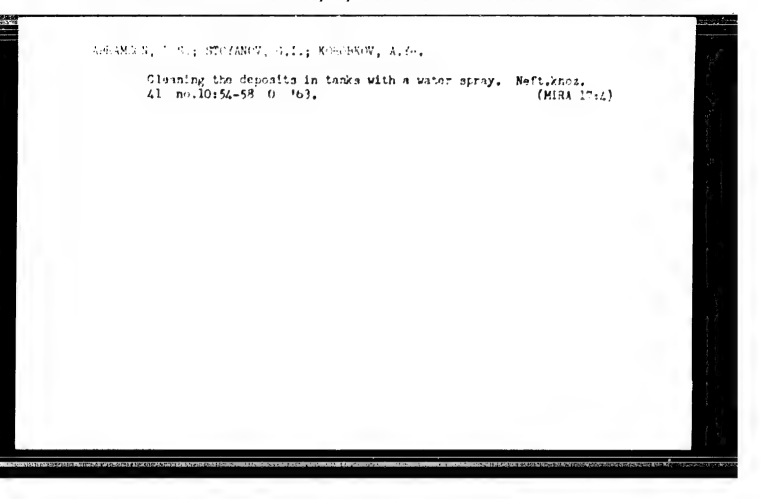
Abstract: eaten by the cattle, thanks to which the self-seeding is not trampled down. The area of fireweed is mery extensive. Of special interest is the sowing of fireweed as a way to imitate the conditions of natural replantings, on forest clearings and on outtings.

Card 3/3

STOYARD, G.D., inzh.; STOLYAROV, S.K., inzh., otv. red.;

[Randtook on the Mi-1 helicopter] Spravochik po vertoletu
Mi-1. Moskva, Transport, 1965. 167 p. (MIRA 18:12)

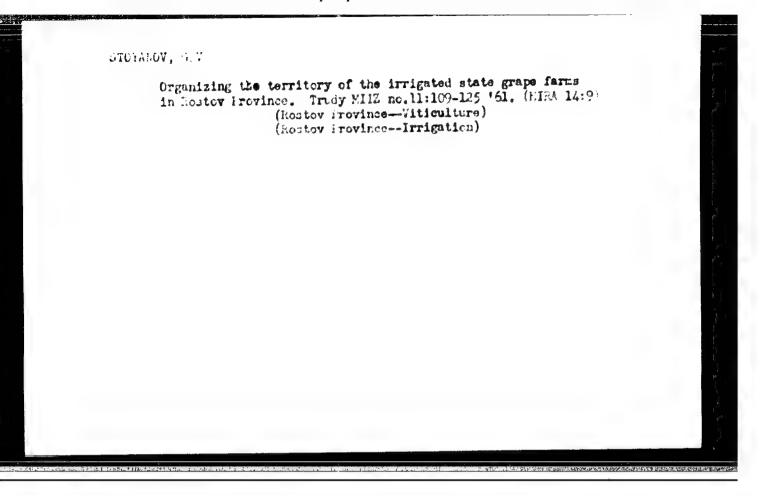
1. Russia (1923- U.S.S.R.) Ministeratvo grazhdanskoy aviatsii.



KCHOBKOV, A.Y., VASILITEVA, A.B.; STOYAHOV, G.I.

Mobile device for cleaning petroleum tanks from bottom settlings. Transp. 1 khran, neftl i nefteprod, no.7:25-27 \*65. (MIRA 18:9)

1. Nauchno-issledovatel skiy institut po transportu i khraneniyu nefti i nefteproduktov.



BULGARIA / Chemical Technology. Chemical Products and
Their Application. Elements. Oxides. Mineral
Acids, Bases, Salts.

Abs Jour: Ref Zhur-Khimiya, No 12, 1959, 42907.

Author : Dremov P., Stoyanov I.

Inst: Not given.
Title: Concentration of Wash Acid Used in the Manufactitle ture of Sulfuric Acid by the Contact Process.

Orig Pub: Tezhra prom-st, 1957, 6, No 4, 16-17.

Abstract: For a more efficient utilization of SO<sub>2</sub> in the manufacture of contact H<sub>2</sub>SO<sub>4</sub> it is desirable to employ an acid in the washing step with its concentration corresponding to a maximum on the solubility isometerm of SO<sub>2</sub> in H<sub>2</sub>SO<sub>4</sub>. Such a concentration is selected on the basis of a sufficient water absorption

Card 1/2

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came reception; to them, his interest of the relative, the runs in parallellar, is an importance and reception; to the change in other parallel of the distributive approaches, in the black presumes, respiration rate, see. Diselect is known, and ver, a set the afferent reuses carrying these intereses, the land of allows, were the account approaches the change control of investigated and returns along which the rechange ceptive reflexes from the runon and abordour of lands affect the block pressure and respiration. He used 5- anosthetical angular 2 to 4 thanks old. Itsults show that the complex stands of rundhants possesses manifely affected intervalsans as is the case with the simple stands of other animals. The interespond pulses affecting the block produce are true and through the affected filter of the areas of a very and through those of

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# STOYANCY, I.

Nechanism of reflex influence from the stomach on blood pressure and respiration. Fixiol.zhur. 51 no.11:1323-1336 N 465. (MIRA 18:11)

1. Sektsiya gravnitel'noy fiziologii Instituta sravnitel'noy fatologii zhivotnykh Bolgarskoy akademii nauk, Sofiya.

 DULGARLA/Ruman and Animal Physiology. Digestion. The Stornch.

T-7

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55718.

Author : Stoyanov, Iy.

: Institute of Experimental Veterinary Medicine, Pul-

Inst garian Academy of Sciences.

: Mechanical Rumen Receptors in Sheep. Title

Orig Pub: Izv. In-ta eksperin. vet. med. Bulgar. AN, 1956, 4,

25-42.

Abstract: In 5 sheep and rams with a fistula of the rumen (R) and of the duodenum (D), in two of which the carotid artery has been placed under the skin, D measurements were registered with the aid of a rubber ball. Peristaltic D movements, in a rhythm of 11-18 contractions which lasted for 15 minutes, alternated with rest

: 1/2 Card

EULGARIA/Human and inital Physiology. Digestion. The Stornch.

7-7

Abs Jour: Ref Zhur-Biol., No 12, 1958, 55719.

: Institute of Experimental Veterinary Medicine, Bulgarian Author : Radev, T., Stoynnov, Iv.

: Movements of the Rumen in Large Horned Cattle as Inst Influenced by Feeding, Rumination, and Other Pactors. Title

Orig Pub: Izv. In-ta eksperin. vet. med. Bukg. AN, 1956, 4,

93-104.

Abstract: In 346 cows and calves, the runen (R) novements were registered during their feeding, water drinking, ruranation, messaging of the udder, and milking. These periodic movements consisted of two contractions with a cycle which lasted ~ 38.3 seconds. The first

card : 1/4

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DULGARIA/Runn and Amiral Physiology. Digestion. The Storach.

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The Jour: Ref Zhur-Fiol., No 12, 1958, 55719.

were 
3 contractions within a 5 minute period. The increase in the number of contractions may be ascribed to the decrease in the duration of the cycle, which occurred because the intervals between the contractions were shortened. The appearance and the smell of food caused an increase in the number of cycles within a certain period of time. When the animals runimated and drank water, the number of R contractions decreased during a 5 minute period, since longer cycles developed due to the decrease of the intervals between the contractions. During milking and udder massaging the number of contraction did not change. However, a

Card : 3/4

BULGERIA/Ruman and Aniral Physiology. Digestion. The Stomach.

T-7

Abs Jour: Hef Zhur-Biol., No 12, 1958, 55719.

slight increase of the duration of the first contraction in the cycle (up to 10.5 seconds) was observed when the udder was masaged.

Card : 4/4

105

BULGARIA/Frm: Animals. Small Horned Cattle

Q-5

. Abs Jour : Rof Zhur - Biol., No 11, 1958, No 50002

Author

Inct

1 Redev. T., Stoyrnov I.V. ! Institute of Experimental Votorinary Medicine, Bulgarian

Seedary of Sciences.

: The Distribution of Mitrogen Substances Jeong Infusorisms, Title

broteric, and Food in the Content of the Buren in Govs.

Orig Pub i Izv. In-to okeporin. vot. mod. Bulg. AM, 1956, No 5, 145-153

Abstract : There are about 3.80 ± 0.4 percent of dry substances in the runen of cows, regardless of diet, and fluctuating between 7.5 percent and 5.68 percent. Of these about 0.155 + 0.014 percent contain mitrogen which fluctuates between 0.087 percont and 0.210 percent. A mitrogen content of 19.3 + 1.5 percent is created at the expense of influentians, that of 8.7 ± 0.5 percent organitude at the expense of bectering. The verietion coefficient of infurerial mitrogen mounted to 31 percent, and of bactorial mitragen to 27.1 percent. On the everege, infuserious nu bered 256 ± 35 thousand per

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ancianism of reflex effects promoted by rumen and accommunities.

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AUTHORS: Smirnov, A. A. and Stoyanov, I. A. 126-2-7/30

TITLE: Theory of the residual electric resistance of interstitial

alloys. (Teoriya ostatochnogo elektrosoprotivleniya

splavov vnedreniya).

PERIODICAL: "Fizika Metallov i Metallovedeniye" (Physics of Metals and Metallurgy), Vol.IV, No.2, 1957, pp.228-231 (U.S.S.R.)

ABSTRACT: Up to now authors have dealt mainly with the theory of the residual electric resistance of substitution type alloys (1-6). The aim of this paper is to investigate the relations governing the residual electric resistance of interstitial alloys as a function of the composition, the distant order parameters and the correlation parameters (which characterise the near order relations) between the substituted atoms of various types of nodes and interstices. The calculation was effected on the basis of the multi-electron theory, using a method which was described by this author and his team in other work (3-5). The following simplifying assumptions were made: the potential energies of the conductivity electrons differ little in the field of the ions of the differing

Card 1/3 type which substitute the nodes of the lattice and that the potential energies in the field of the ions which

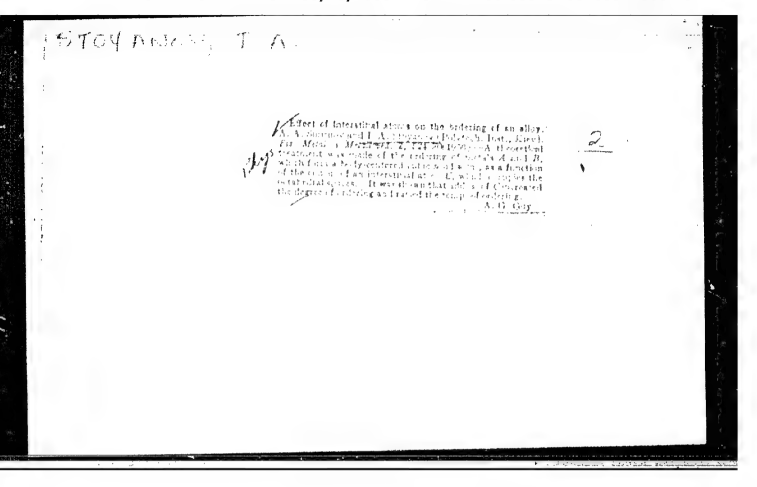
Theory of the residual electric resistance of interstitial alloys. (Cont.) 126-2-7/30

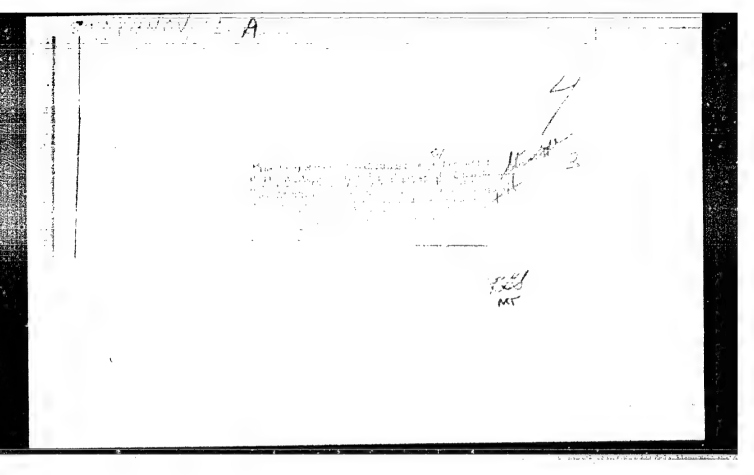
penetrated into the interstices are so small that they can be considered as small disturbances. These assumptions are not valid for all the interstitial alloys but they are quite serviceable for obtaining solely qualitative results. The authors consider an ordering alloy which has ions of various types in the nodes of the crystal lattice a(a = 1, 2, ...,) and ions of the type  $\beta(\beta = 1, 2, ....)$  in the interstices. For determining the residual electric resistance of the alloy, the authors used the method of the matrix density W<sub>nm</sub> which is based on the zero approximation wave functions. The electric resistance is calculated for the particular case of a substitution alloy consisting of two metals A and B into the interstices of which atoms C of one type have In the case of low concentrations of the penetrated. penetrated atoms, the residual resistance was determined without considering correlation; in this case the admixture of the penetrated atoms causes an additional resistance which is proportional to the number N atoms C and brings about a shift in the concentration curve of the residual resistance by a constant value &

Card 2/3

CICIUM, 1. %.: "The theory of solid intrusion solutions." Him Higher Education Ukrainian SCH. Kiev Order of Lenin Polytechnic Inst. Calir of Theoretical Physics. Elev, 1950. (Dissertation for the Regree of Studiate in Physics atheutical Science)

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Untegory : USCE/Solid State Physics - Physic Trensformation in ... Talld Sadius

Pro Jour : Not Thur - Firther, No. 1, 1957, No. 1659

1 Stirmey, A.L., Stevenov, I.A. : Kiny relytochale Institute, term

Title : Influence of Injected Atoms on the Ordering of the Alley

Cris Jub : 717, metallow i retallowed anivo, 1986, 2, No 3, 924-930.

Abstract i The influence of rightness of injected atoms on the ordering of an alloy, having a value o-contored sucia inttice, vas inverticated veribility. It was shown that the presence of on : hixture of injected ctoms increases the degree of ordering of the elley and increases the ordering temperature. The possibility of ordering the disordered elloy by injecting rdrixture stone into the intersticer of its crystelline Inttice is clarified. The distribution of the injected state of the edixture ever the interstices of a different kind. in the ordering of the alley is investigated.

\* 1/1 Cord

Fig. metallov metallovedeniye, 1957, 4, no 2; ......

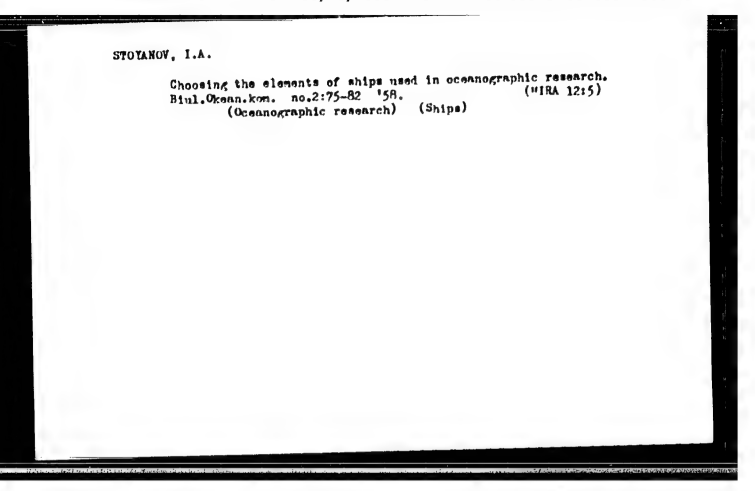
Sm. RZh Fiz, 1957, No 36, 25813 Oric Pub

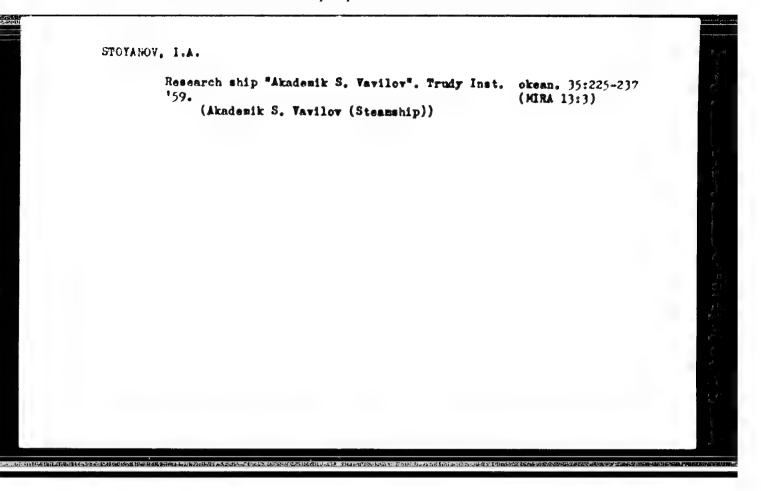
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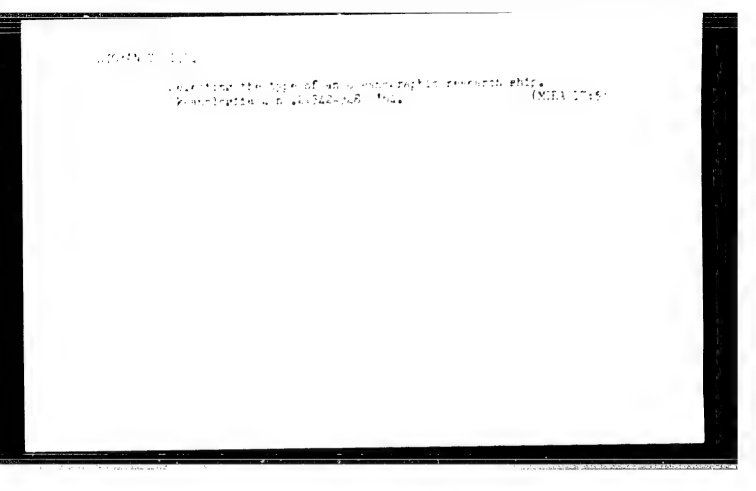
Abstract

Card 1/1

Small tennage expedition ships. Trudy Inst.okean, 19:
340-347 '56. (MLRA 10:2)







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HUDIDA, ...I. [Rudych, S.I.]. Fand.tekhn.nauk; STCYAhov, 1.V.[Stnianov, I.V.].
insh.

Operation of the "Backs" reed mower. Hekh.sil'. hosp. 2 no.3.33
Hr 'S3.
(Heed (Botany) (Howing mechines)
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# Fatablishing mole drains for the reclamation of avamps. Makh. sil'. hosp. 11 no.5:28-29 My '60. (MIRA 14:3) 1. Ukrainskiy nauchno-issledovatel'skiy institut gidrotekhniki 1 melloratsii. (Drainage)

STOTAMOV, K., prof.; KNOSTIMOV, G., prof.; SAYOV, S., doktor

Our experience in the reanimation of patients from a state of linical death. Knirurgila 39 nc.9:10-14 Sto3 (MIRA 17:3)

1. Is kafeary chirurgh: Instituta usovershenstvovaniya vrachey (dir. - proi. K. Stoymov) : kafedry voyenno-polevoy khirurgii Vysshego voyenno-meditsinskogo instituta (nachalinik - prof. G. Krestinov). Bolgariya.

STOYANOV, K.A.

Problem of closed drainage of the choledochus. Thirurgiia, Sofia 6 no.8:449-458 1953. (CIML 25:5)

1. Docent, Director of Hospital Surgical Clinic of the Institute for the Specialization and Advanced Training of Physicians.